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Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of 5

Complete if Known						
Application Number	10/708,271					
Filing Date	February 20, 2004					
First Named Inventor	Douglas A. Luopa					
Group Art Unit						
Examiner Name						
Attorney Docket Number	49879 1					

	U.S. PATENT DOCUMENTS									
Examiner Initials	No.1	U.S. Patent I	Cocument Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
KO	1	2,484,279		Folz	10-11-1949					
	2	4,945,758		Carpenter	08-07-1990					
10	3	5,531,103		Eaton	07-02-1996					
KO	4	6,311,546		Dickinson, et al.	11-06-2001					
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Examiner Initials*			Foreign Patent Document Kind Cc Office3 Number4 (# Know		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	1e
KO	5	CA	1,143,012		Multer	03-15-1983		
K)	6	JP	58196437		Tokyo Shibaura Denki	11-15-1983		
KO	7	JP	59164942		Doryokuro Kakunenryo	09-18-1984		
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Subetit	ute for form 1449B/P	TO		Со	mplete if Known	
				Application Number	10/708,271	
INFORMATION DISCLOSURE				Filing Date	February 20, 2004	
STA	TEMENT	RY	APPLICANT	First Named Inventor	Douglas R. Luopa	
0.,			A) 1 E10/1111	Group Art Unit		
	(use as man)	sheet	s as necessary)	Examiner Name		
Sheet	2	of	5	Attorney Docket Number	49879.1	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS		
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	L5	
KO	8	WANG, et al. "Enhanced Mass Transfer and Wall Shear Stress in Multiphase Slug Flow" - Paper 02501, Comosion 2002, NACE International Conference, Houston, Texas, U.S.A. pp.2501/1 - 2501/15.		
W	9	SANCHEZ, et al. "Designing and Building an Electrochemical Cell to Measure Corrosion Rate in Flow Lines", Paper 217, Corrosion 99, NACE International Conference, Houston, Texas, U.S.A. pp. 1-13. 1999 Month was Known		
KU	10	MENDOZA-FLORES, et al.; "Influence of Electrode Length On the Measurement of Cathodic Kinetics of Steet Corrosion in C02 Containing Solutions, Under Turbulent Flow Conditions", Paper 02490, Corrosion 2002, NACE International Conferences., pp. 02490/1-02490/12.	h	なっている
KO	11	de WAARD, et al., "Influence of Liquid Flow Velocity on CO2 Corrosion: A Semi-Empirical Model, Paper 128, Corrosion 95, NACE International Conference, Houston, TX, pp. 128/1-128/15. (995 Honth w.Know)		
KC	12	ZHANG, et al. "Development of a Mechanistic Model for Predicting Corrosion Rate in Multiphase Oil/Water/Gas Flows, Paper No. 601, Corrosion 97, NACE International Conference, TX, pp.601/1-601/30. 1997 Month anknown		
KO	13	CHESTNUT, et al. "The Measurement of Corrosion Inhibitor Film Life in High Velocity Flow", Paper No. 135, Corrosion 95, NACE International Conference, TX, pp. 135/1 - 135/24. IG95 Month unknown		
KO	14	HIGH, M.S. et al., "Mechanistic Modeling of Mass Transfer in the Laminar Sublayer in Downhole Systems", Paper 00062, Corrosion 2000, NACE International Conference, TX, pp. 1-20. Hooth unknown		l i
KO	15	BOJES, Josef, et al. "A Laboratory Evalutation of the Variables That Affect The Application of Batch Corrosion Inhibitors - Phase I", Paper 02289, Corrosion 2002, NACE International Conference, TX, pp. 02289/1 - 02289/10.		
KO	16	DE REUS, J.A.M., et al., Corrosion Inhibitor Selection and Field Verification in Oil and Gas Production*, Paper 02279, Corrosion 2002, NACE International Conference, pp. 02279/1 - 02279/8. Honth un Known		
K	.17	DOUGHERTY, J.A., et al. "Corrosion Inhibitor Film Life Studies Using a RCE Flow-Through Test", Paper 02286, Corrosion 2002, NACE International Conference, TX, pp. 02285/1 - 02286/12. Month wKnown		·
KU	18	HONGBIN, Wang, et al. "Why Corrosion Inhibitors Do Not Perform Well in Some Multiphase Conditions: A Mechanistic Study", Paper 02276, Corrosion 2002, pp. 02276/1 - 02276/15.		
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Substit	ute for form 14	AGR/PTO	•	Complete if Known				
			· · · · · · · · · · · · · · · · · · ·	Application Number	10/708,271			
INFORMATION DISCLOSURE			ISCLOSURE	Filing Date	February 20, 2004			
STATEMENT BY APPLICANT				First Named Inventor	Douglas R. Luopa			
•			, L	Group Art Unit		_		
	(use as	many sheet	s as necessary)	Examiner Name				
Sheet	3	of	5	Attorney Docket Number	49879.1			

•		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS \	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2
KO	19	SHI, Hua, et al. "Predicting of Water Film Thickness and Velocity for Corrosion Rate Calculation in Oil-Water Flows", Paper 02500, Corrosion 2002, NACE International Conference, TX, pp. 02500/1 - 02500/17.	·
KC	20	EDEN, D.A., et al., "Corrosion Monitoring as a Means of Effecting Control of C02 Corrosion", Paper 01057, Corrosion 2001, NACE International Conference TX, pp. 01057/1 - 01057/8. Months	
W	21	THOMAS, M.J.J. Simon, et al. "Field Corrosivity Measurements - An Essential Component of the Corrosion Control Process" Paper 01038 Corrosion 2001, NACE International Conference, TX, pp. 01038/1 - 01038/16. Honth wilcom	
KĈ	22	BOJES, Josef, et al. "Batch Inhibitor Film Distribution Studies: Corelation of Field Data With Laboratory Results", Paper 01028, Corresion 2001, NACE International Conference, TX, pp. 01028/1 - 01028/17.	
KO	23	DEVA, Y.P., et al. "Use of Electrochemical Noise to Monitor Multiphase Flow and Corrosion", Paper No. 337, Corrosion 96, NACE International Conference, TX, pp. 337/1 - 337/26. I 996 Horth unknown	
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VC	25	CHEN, Y., et al., "Comparison of ECN and EIS Measurement for Corrosion Monitoring Under Multiphase Flow Conditions", Paper 276, Corrosion 97, NACE International Conference, TX, pp. 276/1 - 276/21. 1997 Month unknown	
8	26	FARQUHAR, G.B., et al, "Prediction of Corrosion Inhibitor Performance Using Simulated C02/H2S Environmental Autoclave and Flowloop Tests", Paper 151, Corrosion 97, NACE International Conference, TX, pp. 151/1 - 151/35. (99) Month un Ko	on
KC	27	GOPAL, M., et al., "Mechanisms Contributing to Enhanced Corrosion In Three Phase Stug Flow In Horizontal Pipes" Paper No. 105, Corrosion 95, NACE International Conference, TX, pp. 105/1 - 105/13. 1995 Honth unknown	
KČ	28	KEMPE, Philippe, et al. "Field Trial Results of a New, Rapid Corrosion Monitoring System", Paper No. 00090, Corrosion 2000, NACE International Conference, TX, pp. 00090/1 - 00090/12.	
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Examiner Signature	Date Considered	91	24/	0

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				Application Number	10/708,271		
INF	DRMATION	1 D	DISCLOSURE	Filing Date	February 20, 2004		
STA	TEMENT E	3 Y	APPLICANT	First Named Inventor	Douglas R. Luopa		
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	(use as many s	heet	ts as necessary)	Examiner Name			
heet	4	of	5	Attorney Docket Number	49879.1		

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KU	29	GOPAL, Medan, et al. "Effect of Multiphase Siug Flow On the Stability of Corrosion Product Layer", Paper No. 46, Corrosion 1999 NACE International Conference, TX, pp. 046/1 - 046/25. Month: - William Known	
K	30	MARINTEK, Jon K., "Flow Loop Studies of the Relationship Between Limiting Currents and C02/H2S Corrosion of Carbon Steet" Paper No. 44, Corrosion 98, NACE International Conference, TX, pp. 44/1 - 44/12. 1998 Morth unknown	
8	31	DOUGHERTY, J.A., "Effect of Variables on Downhole Corrosion Inhibitor Application", Paper No. 22, Corrosion 96, NACE International Conference, TX, pp.22/1 - 22/19. 1996. Month without	
KO	32	KANG, C., et al. "The Effect of Stug Frequency on Corrosion in High Pressure, Inclined Pipelines", Paper No. 20, Corosion 96, NACE International Conference, TX, pp. 20/1 - 20/16. IP GG Month wKnown	
KC	33	JEPSON, W.P., et al., "Predictive Model for Sweet Corrosion in Horizontal Multiphase Stug Flow", Paper 19, Corrosion 96, NACE International Conference, TX, pp.19/1 - 19/17.	
KO	34	VIDEM, K., et al. "Corrosion of Carbon Steel in C02 Saaturated Aqueous Solutions Containing Small Amounts of H25", Paper No. 12, Corrosion 94, NACE International Conference, TX, pp. 12/1 - 12/16. 1994 Howth when the conference of the conference	
KC	35	CHEN, H.J., et al. "Inhibition of Slug Front Corrosion in Multiphase Flow Conditions", Paper No. 55, Corrosion 98, NACE International Conference, TX, pp.55/1 - 55/24. 1998 Horth un Kown	
KC	36	FU, Shi-Liang, et al. "A New Localized Corrosion Monitoring Technique for the Evaluation of Oilfield Inhibitors", Paper No. 346, Compsion 96, NACE International Conference, TX, pp. 346/1 - 346/20. 1996 Month unknown	
KU	37	OLSEN, Stein, et al. "Flow Effects on Corrosion Inhibitors in Topside Flowlines" Paper No. 129, Corrosion 95, NACE International Conference, TX, pp. 129/1 - 129/22. 1995 Horth w.Known	
KO	38	MORALES, Jose L., et al. "Determination of Galvanic Effect and Flow Effect on CO2 Corrosion Behavior Using a Dynamic Field Tester" Paper No. 116, Corrosion 95, NACE International Conference, TX, pp. 116/1 - 116/15. 1995 **Morth unknown**	>
KO	39	DOUGHERTY, J.A., et al. "The effects of flow on Corrosion Inhibitor Performance", Paper No. 113, Corrosion 95, NACE International Conference, TX, pp/ 113/1 - 113/13. 1995 Month unknown	

Examiner Signature	Date Considered	9/24	0

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				Application Number	10/708,271		
INF	ORMATION	I D	ISCLOSURE	Filing Date	February 20, 2004		
STA	TEMENT E	RΥ	APPLICANT	First Named Inventor	Douglas R. Luopa		
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	(use as many si	heets	s as necessary)	Examiner Name			
Sheet	5	of	5	Attorney Docket Number	49879.1		

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xaminer nitials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	172
KO	40	KÖLTS, Juri, et al. "Flow Effects in Corrosion Inhibitor Selection", Paper No. 108, Corrosion 95, NACE International Conference, TX, pp. 108/1 - 108/12. ISS Month without	
KO	41	SHADLEY, J.R., et al. "Velocity Guidelines for Preventing Pitting of Carbon Steel Piping When the Flowing Medium Contains CO2 and Sand" Paper No. 15, Corrosion 96, NACE International Conference, TX, pp. 15/1 - 15/16.	40
KO	42	JEPSON, W.P., et al. "Model for Sweet Corrosion in Horizontal Multiphase Stug Flow", Paper No. 11, Corrosion 97, NACE International Conference TX, pp. 11/1 - 11/12. 1997 Month worknown	
K	43	PALACIOS T., Carlos, A. et al. "Application of Simulation Techniques for Internal Corrosion Prediction", Paper No. 2, Corrosion 97, NACE International Conference, TX, pp. 2/1 - 2/17. 1997 Morth unknown	
KO	44	BROWN, Gerald K. "Internal Corrosion Monitors Now Offer Quick eadings - Part 1", Article, Pipe Line & Gas Industry, March, 1996, pp. 29-32.	
KO	45	BROWN, Gerald K., "Traditional Corrosion Monitors have their Usefuliness - Part 2", Article, Pipe Une & Gas Industry, April 1998, pp. 53-55.	
KU	46	BROWN, Gerald K., "External H2 Sensor Monitors Internal Pipe Corrosion - Part 3", Article, Pipe Line & Gas Indusry, June, 1996, pp. 29-32.	
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